

e	Query	Time	Comment
<u>S29546</u>	<u>U</u>	USPT 5194862.PN.	2004-12-07 21:48:50
<u>S29545</u>	<u>U</u>	USPT 345/157	2004-12-07 21:48:34
<u>S29544</u>	<u>U</u>	USPT 6621483.pn.	2004-12-07 21:48:10
<u>S29543</u>	<u>U</u>	USPT 6621483.pn.	2004-12-07 21:39:11
<u>S29542</u>	<u>U</u>	USPT 5194862.pn. and impeded\$	2004-12-06 22:15:54
<u>S29541</u>	<u>U</u>	USPT 5194862.pn. and 12	2004-12-06 22:06:24
<u>S29540</u>	<u>U</u>	USPT 5194862.pn. and tim\$	2004-12-06 22:02:17
<u>S29539</u>	<u>U</u>	USPT 5194862.pn. and current	2004-12-06 21:55:29
<u>S29538</u>	<u>U</u>	USPT 5194862.pn. and AC	2004-12-06 21:55:19
<u>S29537</u>	<u>U</u>	USPT capacit\$ and conduct\$ near layer and insulat\$ and alternat\$ near current and charg\$ and display\$ with position and sens\$ with substrate	2004-12-06 07:28:48
<u>S29536</u>	<u>U</u>	USPT capacit\$ and conduct\$ near layer and insulat\$ and alternat\$ near current and charg\$ and display\$ with position and sens\$	2004-12-06 07:28:07
<u>S29535</u>	<u>U</u>	USPT capacit\$ and conduct\$ near layer and insulat\$ and alternat\$ near current and charg\$ and display\$ with position	2004-12-06 07:27:17
<u>S29534</u>	<u>U</u>	USPT capacit\$ and conduct\$ near layer and insulat\$ and alternat\$ near current and charg\$ and display\$ with position near cursor	2004-12-06 07:27:03
<u>S29533</u>	<u>U</u>	USPT capacit\$ and conduct\$ near layer and insulat\$ and alternat\$ near current and charg\$	2004-12-06